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Abstract

In a MIMO system, rate control is achieved with an inner loop that selects rates for data streams

sent via a MIMO channel and an outer loop that regulates the operation of the inner loop. For the

inner loop, SNR estimates are obtained for each data stream based on received pilot symbols

and/or received data symbols. An effective SNR is derived for each data stream based on the

SNR estimates, a diversity order, a MIMO backoff factor, and an outer loop backoff factor for

the data stream. The rates are then selected for the data streams based on the effective SNRs for

the data streams. The outer loop adjusts the outer loop backoff factor for each data stream based

on the performance (e.g., packet errors and/or decoder metrics) for the data stream.